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(54) **JAVA GINGER EXTRACT AND
MANUFACTURING METHOD**

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(71) Applicant: **Hosoda SHC Inc.**, Fukui-shi (JP)

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(72) Inventors: **Eishin Kato**, Fukui (JP); **Yoshiyasu
Fukuyama**, Itano-gun (JP); **Miwa
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Hosoda**, Fukui (JP); **Winarno Tohir**,
Jakarta (ID)

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(73) Assignee: **Hosoda SHC Inc.**, Fukui-Shi (JP)

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Primary Examiner — Robert A Wax

Assistant Examiner — Olga V Tcherkasskaya

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(74) *Attorney, Agent, or Firm* — Locke Lord LLP

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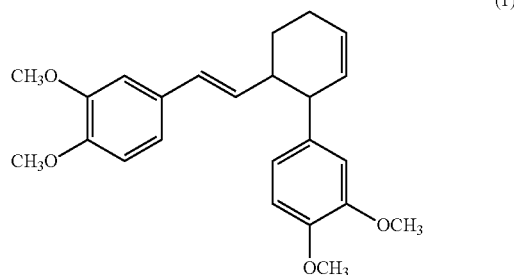
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See application file for complete search history.

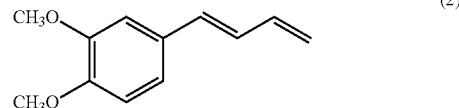
(57) **ABSTRACT**

The present invention relates to a Java ginger extract which
is prepared from Java ginger as a starting material and aimed
at a concentrate as an objective (concentrate including solid
matter) obtained from a solute. The starting material or the
products on any of the steps in which the objective is
manufactured from the starting material is heated or exposed
to sunlight. In relation to a peak area ratio on high-perfor-
mance liquid chromatography (HPLC), the peak area ratio
(D/M ratio) of a phenyl butenoid dimer represented by the
following formula (1) to a monomer represented by the
following formula (2) is 0.6 or higher. An intake/dose of the
Java ginger extract can be decreased by increasing a content
of a phenyl butenoid dimer with an NGF-like action.

[Chemical formula 1]



[Chemical formula 2]



15 Claims, 3 Drawing Sheets